## Delaware River Joint Toll Bridge Commission Commission Administration Building at Scudder Falls and Adaptive Reuse of the 1799 Building

# DELAWARE RIVER JOINT TOLL BRIDGE COMMISSION ADMINISTRATION BUILDING 110 WOOD & GROVE STREETS MORRISVILLE, PA19067

1	110 WOOD & GROVE STREETS MORRISVILLE, PA19067	
	ADDENDUM NO. 5	
Contract No. T-707A, Capit Scudder Falls and Adaptive	ebruary 26, 2018, gives additional information in connection val Project 1644A, Commission Administration Building Reuse of the 1799 Building, and is hereby made a part of be signed by the Contractor below and this Page AD5-1 is to	g at the
0 1 0	es AD5-1 through AD5-3 is hereby accepted and agreed the No. T-707A, Capital Project 1644A Documents.	at it
(DATE)	(CONTRACTOR'S NAME)	
(SEAL)	BY:	
	ATTEST:	

## A. CONTRACTOR QUESTIONS AND RESPONSES:

**NONE** 

#### **B. NOTICE TO CONTRACTORS:**

**NONE** 

# C. <u>CHANGES TO PROCUREMENT AND CONTRACTING REQUIREMENTS</u> (DIVISION 00):

**NONE** 

#### D. CHANGES TO CONDITIONS OF THE CONTRACT:

**NONE** 

#### E. CHANGES TO GENERAL REQUIREMENTS (DIVISION 01):

**NONE** 

#### F. CHANGES TO SPECIFICATIONS:

**NONE** 

#### G. CHANGES TO DRAWINGS:

Item 1: DELETE Drawing A1-141 - Roof Details, and INSERT Drawing A1-141-Roof Details, in its place.

Item 2: Drawing M-400: Fan Coil Unit Schedule – Schedule Notes

ADD Note 12: "PROVIDE UNITS WITH BI-POLAR IONIZATION

GENERATOR. MOUNT TO AIR INLET OF CHILLED WATER COOLING COIL. BASIS OF DESIGN: GLOBAL PLASMA SOLUTIONS MODEL #GPS-

FL48-AC. PROVIDE 24V POWER."

Item 3: Drawing M-400: Fan Coil Unit Schedule – Schedule Notes

ADD Note 12: "PROVIDE UNITS WITH BI-POLAR IONIZATION

GENERATOR. MOUNT TO AIR INLET OF CHILLED WATER COOLING COIL. BASIS OF DESIGN: GLOBAL PLASMA SOLUTIONS MODEL #GPS-

FL48-AC. PROVIDE 24V POWER."

## G. <u>ATTACHMENTS:</u>

SPECIFICATIONS: NONE

#### **DRAWINGS:**

1. Drawing A1-141 - Roof Details

END OF ADDENDUM NO. 5







